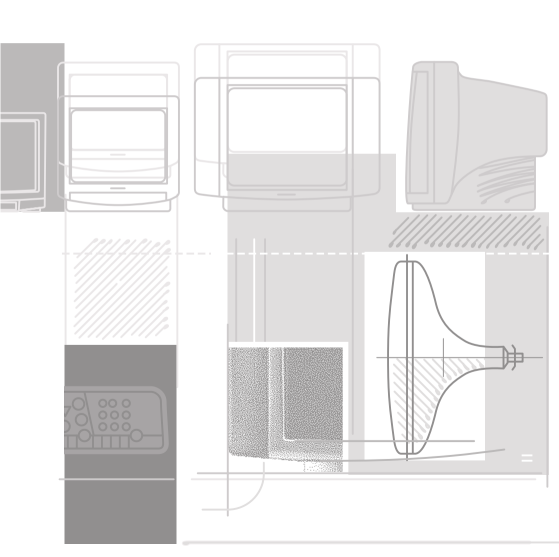
GRUNDIG

COLOR TELEVISION T 51-730 text T 55-730 text



Notes on safety

- If the television is to be built into a compartment or similarly enclosed, minimum distances must be maintained (10 cm at the sides, 20 cm on the top).
- Do not obstruct the ventilation openings at the back.

 Heat build-up can reduce the service life of your television, and can also be dangerous. Never place the television near heat sources.
- When setting up and using this unit, please make sure that the mains connection wire is free and not jammed in order to avoid damage.
- Even if your television is switched off, it can still be damaged by lightning striking the mains and/or aerial cables.

 For this reason, you should always disconnect your television from the mains and the aerial system during thunderstorms.
- ! Never expose the unit to moisture.
- Do not insert foreign objects into the ventilation openings at the back. Caution! High voltage!

Connecting the unit and switching on/off

- 1 Insert the plug of the aerial lead into the aerial socket **Y** of the TV set.
- **2** Connect the mains lead to the wall socket.
- Press the (10) button on the unit.

The unit is now in standby (11 W) position.

The dialogue line as user's guide

The line which is displayed at the bottom of the menus shows you which buttons on the remote control handset are to be used to change settings.

The >, <, \signs on the picture screen are symbols for the following buttons on the remote control handset:

 \checkmark , \land = **P-** and **P+** buttons (cursor movement up/down and function colorism)

tion selection).

>, \leftarrow = - \leftarrow and + \blacktriangleright buttons (cursor movement to the left/right and

function selection).

In the following text, the illustrations of the buttons instead of the symbols will be shown.

1st possibility

The Automatic Tuning System ATS

This automatic tuning system scans the entire reception range and automatically stores all found programmes.

How to proceed:

- **1** Switch the TV set on from standby with one of the buttons **1...9**.
- 2 Press the **AUX** button for approx. 4 sec. until the ATS menu appears.
- 3 Start the tuning system with the **OK** button.

The station search procedure may last one minute and longer.

When the station search is completed, the television is ready for operation.

Have a good time with your new television set!

If you are not satisfied with the automatic assignment of the programme positions, you can change the order of the programmes stored in the station positions according to your personal preferences.

Exchanging programme positions

Example: The channel stored in programme position 5 is to be moved to programme position 2.

- 1 Select programme position 2.
- 2 Press the **AUX** button. The programme menu is displayed.
- 3 Under »PR«, enter the new programme position 05 with the buttons 1...9.
- 4 Press the **OK** button. The procedure is completed.
- **5** Press the **i** button to return to TV mode.

2nd possibility

Assigning programme positions manually

1 Press the **AUX** button. The programme menu is displayed.

PR	СН	S	DEC	FT
22	S06	BG	ON	00
09	^~	<>	OK	i

dialogue line

2 Under »PR« select the programme position to be assigned with the P+/P- button.

" »CH« enter the channel number (in the case of a special channel, enter »C« instead of »S« with the P+ button).

If the channel number 00 is entered on a programme position, all further positions can no longer be selected with the **P+** and **P-** buttons.

- " »S« Standard (TV norm) Only »BG«.
- " »DEC«If an encoded programme is assigned to this programme position and an appropriate descrambler (decoder) is connected, then select »ON«.
- " »FT« If fine tuning is necessary after programme assignment, press the ◀ – button until the figures below FT get green. Press the P+ or P- button until the best picture quality is obtained.
- Press the **OK** button to store the modified settings.

 When storing is completed, the programme data of the next programme position is displayed.
- 4 Press the i button to return to the TV programme.

The remote control buttons

- **1...9** (0/AV)Select programme pos. (also AV); switch on from standby.
 - **b** Switch to standby or on again.
 - O Brightness.
- TXT Teletext on/off.
- Colour contrast.
- i Display programme position number.
 Display Teletext overview.
- Sound on/off (muting).
- P+, P- Select programme positions;

move cursor.

- OK Change and activate certain functions.
- ◀,+ ► Volume;

move cursor.

AUX Call up programme data;

hold down for 4 sec. to call up the

ATS tuning system.



Further functions

1

- 1 Change b/w contrast: press i, 0K, \blacktriangleleft , or $+ \triangleright$.
- Programme Sleep Timer (switch-off time 01...99 min.):
 press i. OK. i and numeric buttons 1...9.
- 3 Automatic frequency fine tuning on/off:

press \mathbf{i} , $\mathbf{0K}$, \mathbf{i} , \mathbf{i} , then select with $- \blacktriangleleft$.

Every changed value (volume, etc.) is stored after approx. 8 sec.

- Calling up Teletext: Press the TXT button.
- Select pages directly with the buttons 1...9

(Available pages: 100-899)

Selecting pages with the cursor (page catching)

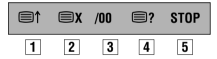
You can select pages without entering the page numbers. You can select the desired Teletext page in overview pages (pages containing three-digit page numbers). This function saves you entering the three-digit page numbers.

How to proceed:

- 1 Press the P+ or P- button.
 - »Page Catching« appears on the bottom border of the picture. A rectangular cursor is flashing at the position of the fist or last page number in the overview page.
- 2 Use the P+ or P- button to move the cursor to the desired page number.
- 3 Press the **OK** button.

The page appears on the picture screen.

Press the **AUX** button to display the dialogue line:



- **1** = Enlarge character hight.
- **2** = Bypass waiting time (actual mode).
- **3** = Directly call up subpages.
- **4** = Reveal answer.
- **5** = Stop pages.

Select the function with the \neg or + button and call it up with **OK**.

The functions 1, 3, 4, and 5 can be executed without calling up the dialogue line as follows:

- 1 Enlarge character height: Press the + 3 button.
- 3 Directly call up subpages: Press the **③** button.
- 4 Reveal answer: Press the + ► button.
- 5 Stop pages: Press the **◄** button.

Connecting a video recorder or satellite receiver

Connection

Connect the video recorder or satellite receiver with an AV cable to the AV socket at the back of the set.

Operating the connected unit

1 Start playback on the video recorder or switch on the SAT receiver.

Additional Information for Units sold in Great Britain

Units sold in GB are suitable for operation from a 240 V AC. 50 Hz mains supply.

In case this appliance is supplied with a <u>Safety Standard Approved</u> mains lead fitted with a non-rewireable 13 Amp mains plug which, if unsuitable for your socket, should be cut off and an appropriate plug fitted by a qualified electrician. The fuse and fuse holder must be removed from the plug as accidental insertion of the redundant plug into a 13 Amp socket is likely to cause an electrical hazard.

Note: The severed plug must be destroyed to avoid a possible shock hazard should it be inserted into a 13 Amp socket elsewhere.

If it is necessary to change the fuse in the non-rewireable plug, the correct type and rating (5 Amp ASTA or BSI approved BS 1362) must be used and the fuse cover must be refitted. If the fuse cover is lost or damaged the lead and plug must not be used until a replacement is obtained. Replacement fuse covers should be obtained from your dealer.

If a non-rewireable plug or a rewireable 13 Amp (BS 1363) plug is used, it must be fitted with a 5 Amp ASTA or BSI approved BS 1362 fuse. If any other type of plug is used it must be protected by a 5 Amp fuse either in the plug or at the distribution board.

! Important:

The wires in the mains lead are coloured in accordance with the following code:

BLUE – NEUTRAL

BROWN - LIVE

As the colours of the wires in the mains lead of your appliance may not correspond with the coloured marking identifying the terminals in your plug, proceed as follows:

Connect the BLUE coloured wire to plug terminal marked with the letter "N" or coloured black. Connect the BROWN coloured wire to the plug terminal marked with a letter "L" or coloured red.

In no circumstance must any of the wires be connected to the terminal marked with a letter "E", earth symbol \perp , coloured green or green and yellow.

Replacement mains lead can be obtained from your dealer.

220-240V, 50/60Hz (power supply control range 165 – 265V)
Power consumption approx. 55 W; in standby 7 W, (T 55-730 = 60 W/7W).
Sound output: 2 W music power (1 W sine power).